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INFO	PRMATION	DIS	CLOSURE	Application Number	-188	0/	62	6.	62	7
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STATEMENT BY APPLICANT			LIOAIII	First Named Inventor	Calvin F.	Quat	e et a		7	
				Group Art Unit	180- 1	7	37	5		
(use as many sheets as necessary)				Examiner Name	TBD-	OH	A	Ţ	E	\mathbf{J}_{-}
Sheet	.1	of	4	Attorney Docket Number	003848.00	0012	9			

U.S. PATENT DOCUMENTS									
Examiner	Cite	Document Number	Publication Date	Name of Patentee or Applicant of	Pages, Columns, Lines, Where Relevant				
initiels *	No.1	No.	Number - Kind Code ² (if known)	MM-DD-YYYY	Cited Document	Passages or Relevant Figures Appear			
47		US- 4,163,150	07-31-1979	Stankewitz					
1		US- 4,682,746	05-05-1987	Hombeck					
Ι΄		US- 5,143,854	09-01-1992	Pirrung et al.					
/		US- 5,318,679	06-07-1994	Nishioka					
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		US- 5,424,186	06-13-1995	Fodor et al.					
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		US- 5,517,280	05-14-1996	Quate					
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		US- 5,768,009	06-16-1998	Little					
Λ		US- 5,883,705	05-16-1999	Minnie et al.					
דיש		US- 5,835,256	11-10-1998	Huibers					

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	0.11	Foreign Patent Document		Name of Patentee or	Pages, Columns, Lines,				
Examiner Initials*	No.1		Cite No.1		Country Code ³ - Number ⁴ - Kind Code ⁵ (# known)	Publication Date MM-DD-YYYY	Applicant of Cited Document	Where Relevant Passages or Relevant Figures Appear	T ⁶
45		WO 97/26569	07-24-1997	Bloom et al					
		WO 99/41007	08-19-1999	Gao et al.					
		WO 99/42813	08-26-1999	Cerrina et al					
7		WO 99/63385	12-09-1999	Gamer					
		WO 00/13017	03-09-2000	Stahler et al					
1/2	-	WO 00/47598	08-17-2000	Seo et al.					
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Applicant's unique citation designation number (optional). See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

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Substitut	te for form 1449A/PT(0		Complete If Known					
INFO	PRMATION	DIS	CLOSURE	Application Number	TOD 10/626,627				
	TEMENT B			Filing Date	Herewith 7/25/03				
017	· Livelii D		LIVAIII	First Named Inventor	Calvin F. Quate et al.				
				Group Art Unit	190 2873				
	(use as many she	eets as	necessary)	Examiner Name	ABB LOHA BEN				
Sheet	2	of	4	Attorney Docket Number	003848.000129				

			U.S. PATENT	DOCUMENTS	
Examiner Initials *	Cite No.1	Document Number Number - Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
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m		US- 5,936,759	08-10-1999	Buttner	
167		US- 5,953,153	09-14-1999	Conner et al.	
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m		US- 6,426,184	07-30-2002	Gao et al.	
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	FOREIGN PATENT DOCUMENTS								
Examiner Initials*	<u> </u>	Foreign Patent Document		Name of Patentee or	Pages, Columns, Unes,				
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¹ Applicant's unique citation designation number (optional) . ² See Kinds Codes of USPTO Patent Documents at <u>www.uspto.gov</u> or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. 6 Applicant is to place a check mark here if English language Translation is attached.

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1	Substitute	for form 144	9A/PTO	·	Complete if Known					
	MEO		ON DIG	OLOGUEE	Application Number	TBD (0	1626	,627		
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Filing Date	Herewith	7/2	5/03		
					First Named Inventor	Calvin F. Q	uate et a].		
				•	Group Art Unit		87	3		
	(use as many sheets as necessary)				Examiner Name	TBD)	2HA	BEN		
	Sheet	3	of	4	Attorney Docket Number	003848.000	129			

	OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS									
Examiner Cite Initials * No.1										
M		BEECHER, MCGALL, and GOLDBERG: "Chemically Amplified Photolithography for Fabrication of High Density Oligonucleotide Arrays" Affymetrix, pages 597 and 598.								
\mathcal{T}	·	BEECHER, MCGALL, and GOLDBERG: "The Application of Photolithographic Techniques for the Fabrication of High Density Oligonucleotide Arrays" Affyrnetrix, 2 pages.								
(BERTSCH, LORENZ and RENAUD: 'Combining Microstereolithography and Thick Resist UV Lithography for 3D Microfabrication' Swiss Federal Institute of Technology (EPFL), pages 18-23.								
		DAVIDSON, MARK, "A Microlens Direct-Write Concept for Lithography" SPIE Vol. 3048, pp. 346-355, 1								
		Digital Optical Chemistry, "The Digital Optical Chemistry System", taken from (http://pompous.swmed.edu:80/doc) on August 31, 1999, pages 1-8.								
		European Search Report dated December 1, 2000 corresponding to application no. 99110362.3-1213								
		FINK and CHRISTIANSEN, Electronics Engineers Handbook, 3 rd ed., McGraw Hill, (1989), pages 11-96 and 11-99								
		KUCK, BOLLEROTT, DOLESCHAL, GEHNER, GRUNDKE, KUNZE, MELCHER, PAUFLER, SELTMANN, and ZIMMER, "New system for Fast submicron laser direct writing," SPIE, Vol. 2440, pages 506-514.								
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1		MONK, DAVID W. et al, "The Digital Micromirror Device for Projection Display" Microelectronic Engineering 27 (1995) pp. 489-493.								
67		PAUFLER, KUCK, SELTMANN, DOLESCHAL, GEHNER, and ZIMMER, "High-throughput optical direct write lithography," Solid State Technology, June 1997, pages 175-182.								

Examiner Signature	Shorm-	Date Considered	3,	120	105

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¹ Unique citation designation number (optional). ² Applicant is to place a check mark here if English language Translation is attached.

PTO/SB/08B(10-01)
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Subst	itute for form 144!	APTO		Complete if Known					
18.15	-0014471	AN DIO	01.001105	Application Number	TES 10/626,627				
			CLOSURE	Filing Date	Herawith 7/25/03				
ST	ATEMEN	T BY A	PPLICANT	First Named Inventor	Calvin F. Quate et al.				
				Group Art Unit	2873				
	(use as ma	ny sheets as	necessary)	Examiner Name	TOO LOHA BEN				
Shee	et 4	of	4	Attorney Docket Number	003848.000129				

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	SINGH-GASSON, GREEN, YUE, NELSON, BLATTNER, SUSSMAN, and CERRINA: "Maskless tabrication of light-directed ofigonucleotide microarrays using a digital micromirror array", Nature Biotechnology, vol. 17, October 1939, pages 974-978.				
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		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. PEASE, SOLAS, SULLIVAN, CRONIN, HOLMES, and FODOR: "Light-generated oligonuclectide arrays for rapid DNA sequence analysis" Affymetrix, Proc. Natl. Acad. Sci. USA, vol. 91, May 1994, pages 5022-5026. SELTMANN, DOLESCHAL, GEHNER, KUCK, MELCHER, PAUFLER, and ZIMMER, "New System for Fest Submicron Optical Direct Writing," Microelectronic Engineering, 30(1996), pages 123-127. Silicon Light Machines, "The Grating Light Valve Technology, "taken from (www.siliconlight.com framespresspressbottom.html) April 27, 1997, page 1. Silicon Light Machines, "Recent Press Releases, Silicon Light Machines Spearheads Development of Next Generation Display Technology, Company Addresses Need for higher Resolution Displays in Emerging Market Applications," taken from (www.siliconlight.com framespresspressbottom.html), April 2, 1997, pages 1-3. SINGH-GASSON, GREEN, YUE, NELSON, BLATTNER, SUSSMAN, and CERRINA: "Maskless tabrication of light-directed oligonucleotide microarrays using a digital micromirror array", Nature Biotechnology, vol. 17, October 1999, pages 974-978. SMITH, Modern Optical Engineering, McGraw Hill, (1990), page 152. WALLRAFF, LABADIE, BROCK, DIPIETRO, NGUYEN, HUYNH, HINSBERG, and MCGALL: "DNA sequencing on a chip" Chemitech, February 1997, pages 22-32. YODER, "The State of the Art in Projection Display: An Introduction to the Digital Light Processing (DLP)			

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^{&#}x27; Unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.

Form PTO-1449 U.S. Department of Commerce Patent and Trademark Office											Atty. Docket No. Serial No. P24218 10/626,627				
INFORMATION DISCLOSURE STATEMENT BY APPLICANT											Applicant Calvin F. QUATE et al.				
(Use several sheets if necessary)											Filing Date JULY 25, 2003		Group AU 2873		
U.S. PATENT DOCUMENTS															
EXAMINER INITIAL	DOCUMENT NUMBER DATE										NAME	CLASS	FILING DATE SUBCLASS IF APPROPRIATE		
12		5	8	0	0	9	9	2	04/01/98	FOE	OOR et al.	435	6		
109		5	9	5	9	0	9	8	09/28/99	GOLDBERG et al.		536	25.3		
W		6	0	8	3	6	9	7	07/04/00	BEECHER et al.		W35	6		
6		6	<u> </u>	3	6	2	6	9	10/24/00	WINKLER et al.		422	61	y,, ,	
W		6	2	1	5	5	7	9	04/10/01	BLOOM et al.		359	298		
4	2001	/0	0	1	0	8	4	3	08/02/01	GARNER		427	582		
25	2002	/0	0	4	1	4	2	0	04/11/02	GARNER		359	212		· · · · · · · · · · · · · · · · · · ·
4	2002	/0	0	8	-	5	8	2	06/27/02	GAO et al.		435	6		
4	2003	/0	0	0	3	0	3	2	01/02/03	GARNER		422	186.3		
W7	2003	/0	1	3	8	3	6	3	07/24/03	GAO et al.		422	186		
117	2003	/0	1	4	3	ī	3	1	07/31/03	GAO et al.		422	186		
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